Z/009/63/000/004/001/002 E112/E435

AUTHORS:

Mýl Jiří. Šolc Zdeněk

TITLE:

Method for the determination of velocity and direction

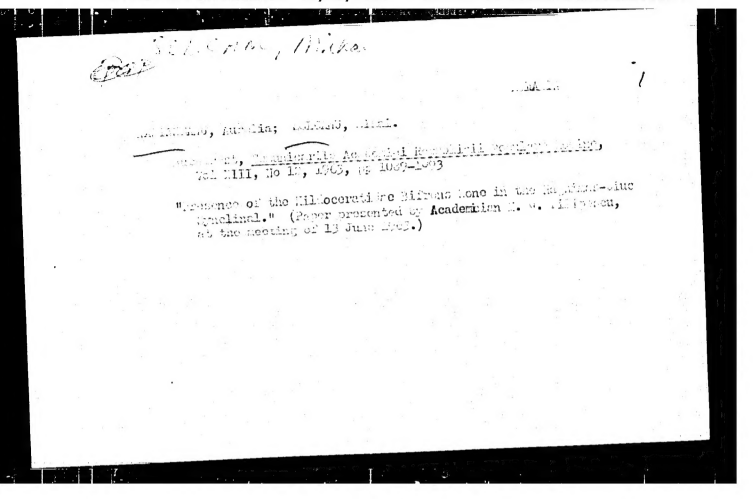
of stream lines

PERIODICAL: Chemický průmysl, no.4, 1963, 189-190

The method is based on the use of suspended fluorescent anthracene particles lighted with UV light to give photographs in black-and-white or color film with a conventional camera and a Anthracene, purified by distillation from an timed exposure. ethylene glycol solution at 197°C gave a product of sufficient Its particle density purity and strong fluorescence in daylight. is quite close to that of the liquid and settling out is minimized. The slight solubility of anthracene in water caused a complication and this was obviated by using an electrolyte solution instead of Dispersed anthracene particles can also be utilized in the water. A block diagram of the study of stream line patterns in gases. unit is shown and a photograph of an air stream line pattern in a sublimation apparatus presented. There are 2 figures.

ASSOCIATION: Vysoká škola chemickotechnologická, Pardubica (University of Chemical Technology, Pardubice) Card 1/1 SUBMITTED: August 6, 1962

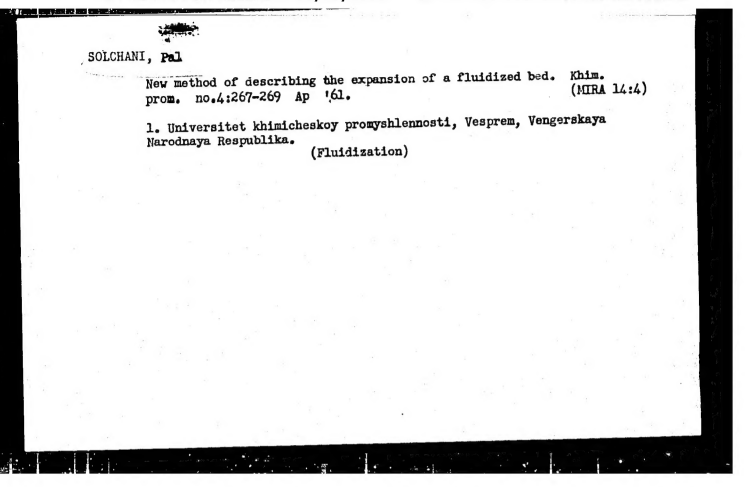
CIA-RDP86-00513R001652210002-2" **APPROVED FOR RELEASE: 08/25/2000** 



NASTASEANU, Aurolia; SOLCANU, Mihai.

On the presence of a zone with Hildoceras bifrons in the Haghimas-Ciuc Syncline. Comunicarile AR 13 no.12:1089-1093 D'63.

1. Comunicare prezentata de academician M.G.Filipescu.



Minotic anomalies in catalytic contact rescribes in smallsized fluid catalyst beds. Zhur. flz. khim. 36 nc.3:513-517 Mr 152. (HIEA 17:2)

1. Institut blimicherkov promychlonnosti, Venschya.

Misak Karapetovich, kand. tekhn.nauk; IVANTSOV, Oleg Maksimovich, insh.; RABIMOVICH, Ye.Z., red.; SOLCHANIK, G.Ya., red.; VEDOTOVA, I.G., tekhn.red.

[Design and construction of steel tanks for petroleum products] Proektirovanie i soorushenie stal'nykh rezervusrov dlia nefteproduktov. Moskva, Gos.nauchno-tekhn. izd-vo neft. i gorno-toplivnoi lit-ry, 1961. 325 p. (MIRA 14:5) (Petroleum products-Storage)

CHASOVITIN, Yu.K.; SOICHATOVA, L.Ya.

Dependence of Eg-layer characteristics on the susceptibility of the receiving apparatus. Geomeg. i aer. 3 no.5:938-947 S-0 '63. (MIRA 16:11)

1. Rostovskiy-na-Donu gosudarstvennyy universitet.

SOLCOVA, Jitka; LANC, Josef

Evaluation of glass reinforced plastics by microscopic analysis. Part 1: Preparation of samples. Chem prum 12 no.11:628-633 N '62.

1. Statni vyzkumny ustav materialu a technologie, Praha.

FARSKY, Jiri; KOMENDA, Stanislav; POSPISIL, Edvard; SCHOBER, Bruno; SPITALSKY, Jiri; Techm. assistance: JANKOVA, E; KUBICOVA, M.; PALENCAROVA, V.: SOLCOVA, V.

Electroshock seizures in rat after X-irradiation. Sborn. ved.prac.lek.fak.Karlov.Univ.(Hrad.Kral.) 6 no.1:77-80 '63.

1. Institute of Medical Physics, Palacky University, Olomouc; head: CSc, doc. Bruno Schober, M.D.

CZECHOSLOVAKIA

UDC 615.517:613.287)-053.8

SOLCOVA, M.; SOLC, P.; MOKRY, Z.; Chair of Natural Sciences, Pathological Institute (Katedra Prirodnich Ved Patologickeho Institutu), Karlovy Vary, Head (Vedouci) A. PYSEK; Sanitarium (Lecebny Ustav) Moskva, Czechoslovak State Spa (Cs. St. Lazni), Karlovy Vary, Head (Primar) Dr P. SOLC; Institute of Hygiene (Ustav Hygieny), Prague, Director (Reditel) Prof Dr K. SYMON.

"Tolerance of Cow's Milk in Relation to Some Dietary Habits of Healthy Adults."

Prague, Casopis Lekaru Ceskych, Vol 105, No 32, 15 Aug 66, pp 8619 - 853

Abstract /Authors! English summary modified 7: Occurrences of milk tolerance and of milk intolerance related to the occurrence of bitter regurgitation, and the frequency of stool in a group of 218 healthy university students is discussed. 2 Figures, 1 Table, 13 Western, 4 Czech references. (Manuscript received Nov 65).

1/1

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652210002-2 Soldadov SOMOV, V.A.; KUZ'MENKOV, O.P.; SOLDADOV, V.K.; ZINGHENKO, V.I., spets. red.; KOTLYAKOVA, O.I., tekhn, red. [Electric indicators and their use in testing marine internal combustion engines] Elektricheskie indikatory i ikh primenenie pri ispytaniiakh sudovykh DVS, Leningrad, Izd-ve "Morskoi transport," (MIRA 11:7) 1958. 217 p. (Marine engines-Testing)

JOIDAK, Yu.i., LAVEINEMEO, P.T.

Purifying paraffin for the food industry. Nefteper i neftekhim.
no.8:42-43 \*\*164. (MIRA 17.10)

1. Nadvornyanskiy neftepererabatyvayushchiy zavod.

RAFALOWICZ, A.; SOLDAJ, H.; WOLANSKA, A.

Aldonase & its clinical importance. Polski tygod. lek. 13 no.1: 25-26 6 Jan 58.

1. (Z I Zakladu Chorob Wewnetrznych I. D. i S.K.I., przy Instytucie Gruzlicy; kierownictwo: prof dr A. Landau i prof. dr B. Wisniewski) Adres: Warszawa, ul. Pulawska 176/178.

(DESMOIASES

aldolase (Pol))

RAFAIOWICZ, Adam; MULLER, Jerzy; SOLDAJ, Hermenegilda; WOIANSKA, Aniela

Results of determination of glutamic exalacetic transaminase activity with colorimetric method in healthy persons. Polski tygod. lek. 13 no.40: 1554-1555 6 Oct 58.

1. Z Oddzialu Chorob Wewnetrznych Studium Doskalenia Lekarzy oraz Instytutu Gruzlicy w Warszawie; kierownik: prof. dr med. Walenty Hartwig. Adres: Inst. Gruzl. W-wa, ul. Plocka 26.

(TRANSAMINASES, in blood glutamic oxalacetic transaminase determ., colorimetric method (Pol))

RAFAIOWICZ, Adam; MULLER, Jerzy; SOLIAJ. H.; WOIANSKA, Alicja

Studies on blood aldolase in various internal diseases. Polakie tygod. lek. 14 no.1:4-7 Jan 59.

1. (Z Oddziału Chorob Wewnetrznych Instytutu Gruzlicy i I Zakladu Chorob Wewnetrznych Studium Doskonalenia Lekarzy w Warszawie; Kierownik: prof. dr med. W. Hartwig). Adres: Warszawa, ul. Plocka 26, Instytut Gruzlicy.

(DESMOIASES, in blood zymohexase in internal dis. (Pol))

RAFALOWICZ, Adam; MIGDAISKA, Barbara; MULLER, Jerzy; SOLDAJ, Hermenegilda; SZYMANSKA, Damuta; WASNIEWSKA, Maria; WALANSKA, Aniela

On diagnostic possibility of the "active" phase of rheumatic disease in the light of clinical, biochemical and histopathological studies. Report I. Behavior of aldolase, transaminase and of certain other laboratory and clinical indices in patients subjected to surgical interventions on the bicuspid valve. Polski tygod.lek.15 no. 10:329-342 7 Mr '60.

1. Z Oddzialu Chorob Wewnetrznych Instytutu Gruzlicy; ordynator: prof.dr.med. Walenty Hartwig, z Oddzialu Chirurgicznego Instytutu Gruzlicy; ordynator: prof.dr.med. L. Manteuffel i z Zakladu Anatomii Patologicznej Instytutu Gruzlicy; kierownik: prof.dr.med. S. Chodkowska.

(MITRAL VALVE surg.)
(AICOIASE blood)
(TRANSAMINASES blood)
(C-REACTIVE PROTEIN)
(ANTISTREPTOLYSIN blood)

On possitilities for the utilization of enzymatic studies in the diagnosis of rheumatic disease. Report II. Polski tygod.lek. 15 no.17:617-621 25 'Ap. 60.

1. Z Oddzialu Wewnetrznego Instytutu Gruzlicy w Warszawie; kierownik: prof. dr. med. Walenty Hartwig.

(RHEUMATIC HEART DISEASE metab.)

SZYMANSKA, Danuta; RAFALOWICZ, Adam; MIGDALSKA, Barbara; MULLER, Jersy; SOLDAJ, Hermenegild; WASNIEWSKA, Maria; WOLANSKA, Aniela

Comparison of the results of biopsy of the left auricle with clinical and laboratory data, with special consideration of the behavior of serum enzymatic activity. Part I. Histopathological lesions in samples from the left heart auricle collected during commissurotomy. Polskie arch.med.wewn. 30 no.3:403-410 160.

1. Z Oddzialu Patologii Instytutu Gruzlicy. Kierownik: prof.dr med. S. Chodkowska. Z Oddzialu Wewn.Instytutu Gruzlicy. Kierownik: prof.dr med. W. Hartwig i z Oddzialu Chirurgii Instytutu Gruzlicy Kierownik: prof.dr med. L. Manteuffel. (MITRAL STENOSIS pathol.) (ENZYMES blood)

The state of the s

RAFALOWICZ, Adam; SZYMANSKA, Danuta: MIGDALSKA, Barbara; MULLER, Jerzy; SOLDAJ, Hermenegilda; WASNIEWSKA, Maria; WOLANSKA, Aniela

Comparison of the results of biopsy of the left auricle with clinical and laboratory data, with special consideration of the behavior of serum enzymatic activity. Part II. An attempt at evaluation of diagnostic possibilities concerning the active phase of rheumatic disease in the light of clinical, biochemical and histological investigations. Polikie arch.med.wewn. 30 no.3:411-422 '60.

1. Z Oddzialu Chorob Wewnetrznych Instytutu Gruzlicy. Ordynator: prof.dr med. W. Hartwig. Z Zakladu Anatomii Patologicznej Instytutu Gruzlicy. Kierownik: prof.dr med. S. Chodkowska i z Oddzialu Chirurgicznego Instytutu Gruzlicy. Ordynator: prof.dr med. L. Manteuffel.

(RHEUMATIC HEART DISTASE diag.)
(MITRAL STENOSIS pathol.)

MULLER, Jerzy; RAFALOWICZ, Adam; SOLDAJ, Hermenegilda; WOLANSKA, Aniela

C-reactive protein in internal diseases. Polskie arch. med. wewnetrs. 30 no.12:1511-1519 60.

1. Z Oddzialu Chorob Wewnetrznych Instytyty Gruzilicy Kierownik: prof. dr med. W. Hartwig Dyrektor: prof. dr med. W. Jaroszewicz.

(C REACTIVE PROTEINS)

NAPPONONILL, Parthern; Schuld, Hermanagilda; KOZACZEK, Wanda

- termination of nitrofurantoin sensitivity of microorganisms causing infections of the urinary tract. Wiad. lek. 18 no.19: 1533-1538 1 0 165.
- 1. Z Katedry Diagnostyki Laboratoryjnej Studium Doskonalenia Lekarzy w AM w Warszawie (Kierownik Katedry: prof. dr. med. J. Krawczynski).

15-57-4-5374

Referativnyy zhurnal, Geologiya, 1957, Nr 4, Translation from:

p 183 (USS R)

Soldak, A. G. AUTHOR:

Ground Waters in the Borispol' Region (Kiyevskaya TITLE:

Oblast') [Gruntovi vody Boryspil's kogo rayonu

(Kyyivs'ka oblast') -- in Ukrainian/

Nauk. zap. Kiyivs'k. un-ta, 1956, Vol 15, Nr 2, PERIODICAL:

pp 167-174.

The principal aquifer extends throughout the entire ABSTRACT:

Borispol' region and consists of a thick (30 m to 35 m) bed of older alluvium. The rock is a light gray varigrained sand with thin layers of sandy loam. Perched water is also found locally. The general direction of flow of the ground water is from east to west, toward the Dnepr, with a gradient of 0.006 and a velocity of 0.01136 m/day. The ground water supply comes from seepage of meteoric water and from the Dnepr overflow

The following types of ground

during spring floods.

Card 1/2

SOLDAK, A.G. [Soldak, A.H.]; BANNIK, G.I. [Bannyk, H.I.]

Data on the water potential of upper Cretaceous sediments in the southeastern Donets Basin. Nauk.zap.Kyiv.un. 16 no.14:219-222 (MIRA 13:4)

(Donets Basin -- Water, Underground)

BANNIK, G.I. [Bannyk, H.I.]; SOLIMK, A.G. [Soldak, A.H.]

Hineral waters in Cretaceous sediments of the axial region of the Black Sea region. Visnyk Kyiv.un.Ser.geol.ta geog. no.1:65-70 (MIRA 12:10)

158.

(Black Sea regions-Mineral waters)

Soldak, Yu. V.

USSR.

New methods for purification of ozocerite. Yu. V. Soldak. Nelsymber Khoz. 32, No. 12, 67-8 (1907) in the content of all ozocerites, including those of high gum and paraffin content, includes recovery of petrolatum. The method was tested on pilot-plant scale and consisted in a mild treatment with HsSO<sub>4</sub>, neutralization, bleaching with bleaching earth, and extination with gasoline, followed by extin. of ozocerite at elevated temps. The txts: were filtered; the solvent was eyapd, and reused.

W. M. Sternberg

USSR/Physical Chem. Crystals

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652210002-2"
Abs Jour : Referat Zhūr - Khimiya, No 7, 1957, 22057

: E. P. Sol'dan Author

: Not given Inst

: Experiments on oxidation of Magnetite into Maggemite . Title

Orig Pub : In collect. Kristallografiya issue 5, H., Metallurgizdat,

1956, 249-257

Abstract : The process of oxidation of magnetite powder from the Pitkyarants deposit into maggemite by calcination under normal atmospheric conditions over a period of 1-4 hours at temperatures of 100, 200 and 300° was studied roentgenographically (Delay's method). The existence of series of intermediate compounds with spinel's structure  $(Fe_{1-x}^2, Fe_{2}^3)$   $Fe_{2}^3$   $O_{4}$ , where  $O_{1-x}$   $O_{2}$   $O_{3}$   $O_{4}$   $O_{$ ition exist also for other minerals (hausmannite). The transformation of magnetite into maggerate through heating at different temperatures follows two courses: a) the reduction of the parameter of magnetite's lattice and b) the loss of 1/3 with the formation of hematite. The amount of hematite increases with further heating. At 2000 the curve parameter

Card 1/2

SOLDAN, Josef, MUDr.

Contribution to diagnosis and therapy of typhoid fever. Vnitr. lek., Brno 1 no.3:201-202 Mar 55.

1. Z vnitrniho odd. OUNZ--nemocnice v. Kyjove. Prednosta prim. MUDr. J. Soldan, Vnitrni qddeleni. Kyjov. nemocnice. (TYPHOID FEVER, complications small intestine perf., diag. & surg.) (INTESTINE, SMALL, perforation in typhoid fever, diag. & surg.)

VOZENILEK, Frantisek; VOJTA, Jaroslav; SOLDAT, Petr; CAPEK, Milan

Experience with the equipment for complex automation of reactor control by means of movable detectors. Jaderna energie 9 no.6:201 Je '63.

1. Ustav Jaderneho vyzkumu, Ceskoslovenska akademie ved, Rez u Prahy.

Treating theileriasis in cattle, Veteriarlia 42 no.7:47 11 165.

(MIRA 18:9)

1. Nachal'nik veterinarnogo otdela Ministerstva sel'skogo khozyaystva Karakalpakskoy ASSR.

SOLDATORINADO, G. F., Relakii, B. F.; Collatkovskii, S. A., Iz opyta cinkhronizatsii asinkhroniykh dvirateley po skheme lag. (S primach. red.) Mekhanizatsiya trudoyemkikh i tyazhelykh rabot, 19h9, to.C, s. h7-h8.

SO: Letopis' Zhurnal'nykh Statey, Vol. 36, 19h9

COLDATION	iko, a.	F.			<u>e</u>	7A 243T49		
	Jun 52	nstalla- it Shafts ie," Engr		static ca- (specified by -motor- ig machines, specs	le distribution hut; etc) to supply thes capacitors. Includes chines.		54 <b>2</b> 845	and the second
	- Capacitors, Power Factor	"Experience With the Use of Capacitor Installa- tions for Increasing the Power Factor at Shafts and Pits of the Chelyabinskugol' Combine," Engr G. F. Soldatchenko	25-28	ience using ith certain id, induction itors, cuttir Gives tech	(including diagrams) for mobile distribution hut contg transformers, breakers, etc) to supply these machines in conjunction with capacitors. Includes load-cycle graphs for some machines.			1 Sections
		"Experience With the Us tions for Increasing th and Pits of the Chelyab G. F. Soldatchenko	Prom Energet, No 6, pp 25-28	Discusses Combine's experience pacitors to increase pf with type no) cyclically-loaded, i equipped machines (excavators scraper conveyers, etc). Giv	(including diagrams) for mobile distincents transformers, breakers, etc) machines in conjunction with capacitioad-cycle graphs for some machines.			
	USSR/Electricity	"Experier tions for and Pits G. F. Sol	Prom Ene	Discusses pacitors type no) equipped scraper	(includi (contg t machines load-cyc			

SOLDATCHENKOW, G. F.

"Selection of a Compensating Device for Reactive Logds to Increase the Coefficient of Power (Cosine "FI") of Electrical Installations in Shafts and Quarries." Cand Tech Sci, Sverdlovsk Mining Inst imeni V.V. Vakhrushev, Min Higher Education USSR, Chelyabinsk, 1954. (KL, No 15, Apr 55)

SO: Sum. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (16).

BERGER, A.Ya., professor; SHEYKIND, M.D., inzhener; SOLDATCHENKO, G.F., inzhener.

Increasing the capacity coefficient of electrical installations in industrial enterprises. Elektrichestvo no.1:73-76 Ja \*54.

(MIRA 7:2)

1. Kemerovenergo (for Shefkind). 2. Chelyabinskugol' (for Soldatchenko). (Electric engineering)

SOLDATC'ELKOV, Ivan Alekseyevich

Moscow Medical Stomatological Inst, Academic degree of Doctor of Medical Sciences, based on his defense, 30 August 1954, in the Council of the 1st Moscow Order of Lenin Medical Inst, of his dissertation entitled: "Extra-organ lymphatic vessels of Kidneys, ureters, bladder and their interrelation".

Academic degree and/or title: Doctor of Sciences

SO: Decisions of VAK, List no. 9, 16 April 55, Byulleten' MVO SSSR, No. 14, Jul 56, Moscow, pp 4-22, Uncl. JPRS/NY-429

and the state of t

SOLDATCHENKOV, I.A., (Moskva, 49, B. Yakimanka, d. 38, kv. 65)

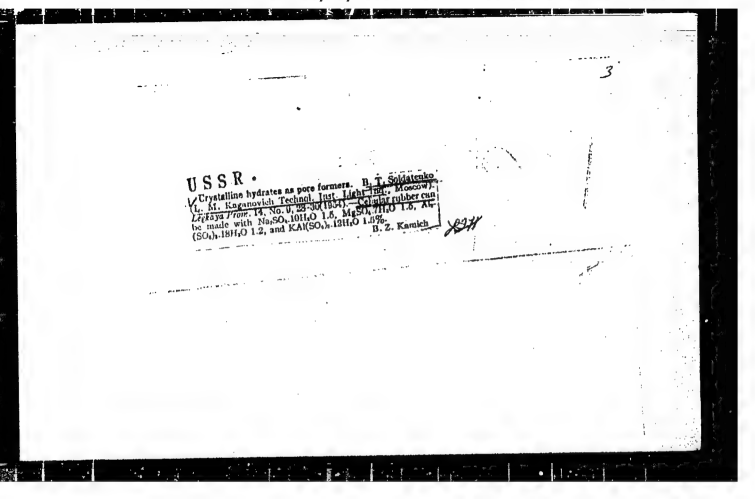
Testicular Treries in man. Arkh. anat. gist. i embr. 34 no.1:115

Ja-F '57 (MLRA 10:5)

1. Iz kafedry operativnoy khirurgii i topograficheskoy anatomii (zav.-prof. V.V. Kovanov) I Moskovskogo ordena Lenina meditsinskogo instituta.

(TESTICLE-BLOOD SUPPLY)

Some data on the salinization of soils by sodium chloride.
Trudy NIIZHT no.28:129-136 162. (MIRA 16:11)



Soldatenko, B. T.

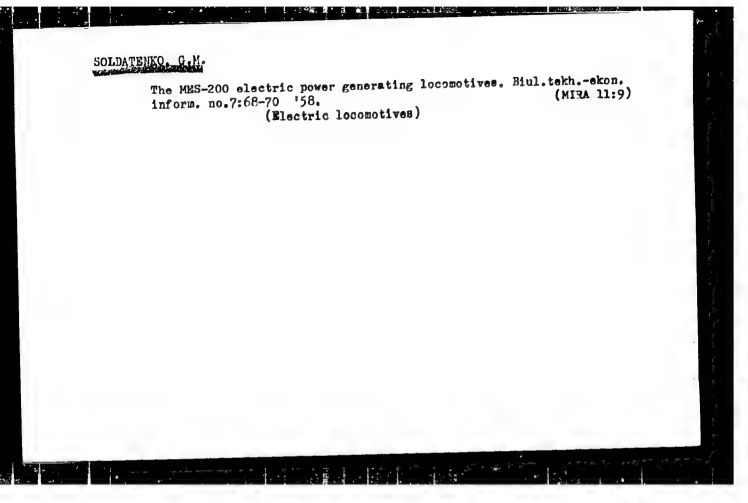
"Crystallohydrates as pore formers." Min Higher Education USSR. Moscow Technological Inst of Light Industry imeni L. M. Kaganovich. Moscow, 1956. (Dissertation for the Degree of Candidate in Technical Sciences).

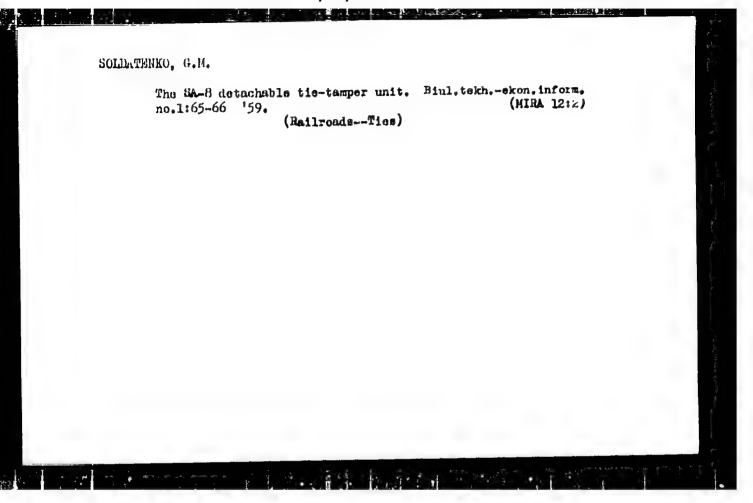
Knizhnaya letopis!
No. 21, 1956. Moscow.

SOLDATEIKO, E.I.

Trudovoi podvig sovetskogo naroda v Velikoi Otechestvennoi voine (Labor achievement of the Soviet people in the Great Patriotic War). Moskva, Gospolitizdat, 1954. 296 p.

30: Monthly List of Russian Accessions, Vol. 7, No. 5, August 1954





SOLDATENKO, Ivan Nikolayevich [Soldatenko, I.N.]; SOROKA, Nikolay

Alekseyevich [Soroka, M.]; DIN'KO, F.M.[Dyn'ko, F.M], red.;
KLOKOVA, S.M., tekhn. red.

[Blue flame] Holube polum'ia. Kyiv, Vyd-vo Tek LKeMU

"Molod'," 1961. 38 p.

(Electric welding)

LAZORIN, S.N., kandidat tekhnicheskikh nauk; SOLDATENKO, I.S., inzhener.

Use of pipe furnaces in benzel plants. Keks i khim.ne. b: 49-52 '56.
(MIRA 9:9)

1.Khar'kevskiy keksekhimicheskiy zaved.
(Kharkev--Geke industry--Equipment and supply) (Furnaces) (Benzene)

SOV/68-58-8-12/28

AUTHORS: Deshalit, G.I., Soldatenko, I.S. and Romaniy, Ye.V.

TITIE: Production of Coarse Crystalline Ammonium Sulphate

(Polucheniye ukrupnennoy soli sul'fata ammoniya)

PERIODICAL: Koks i Khimiya, 1958, Nr 8, pp 33 - 34 (USSR)

ABSTRACT: The negative influence of trivalent iron present in the

mother liquid on the size of the ammonium sulphate crystals obtained was demonstrated in the laboratory and industrial experiments. In the industrial experiments, the reduction of trivalent iron was carried out by intermittent additions (every hour) of 1 litre of hyposulphite solutions (10%) to the circulating vessel. The duration of the experiment was 6 shifts. A marked improvement in the size distribution of the sulphate produced was obtained (the proportion of 0.5-0.25 mm fraction increased from about 30 to

over 50%). There are 3 tables.

Card 1/2

Production of Coarse Crystalline Ammonium Sulphate

SOV/68-58-12/28

ASSOCIATION:

Khar'kovskiy politekhnicheskiy institut (Kharkov Polytechnical Institute) and Kharkovskiy koksokhimicheskiy zavod (Kharkov Coking Works)

1. Ammonium sulfate crystals--Production 2. Iron--Reduction

Uard 2/2

3. Thiosulfates--Applications

CIA-RDP86-00513R001652210002-2" APPROVED FOR RELEASE: 08/25/2000

TYUTYUNNIKOV, Yu.B. TSEPURIT, V.Ya.; LUKASHENKO, B.Ya.; SOLDATENKO, I.S.

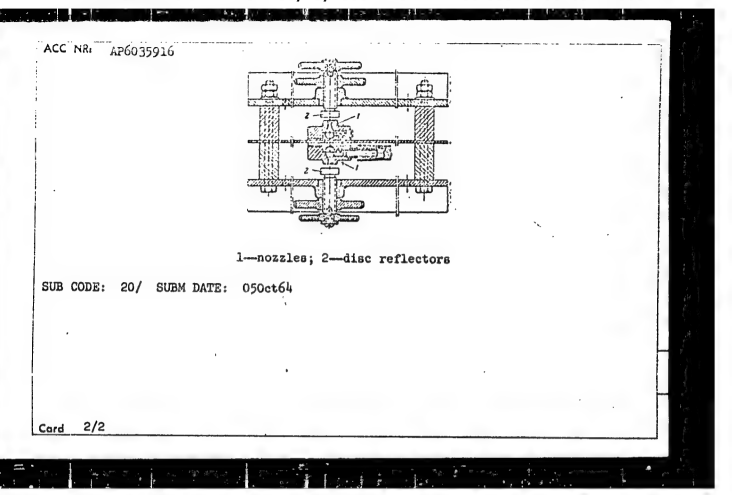
THE BEAT SELECTIONS

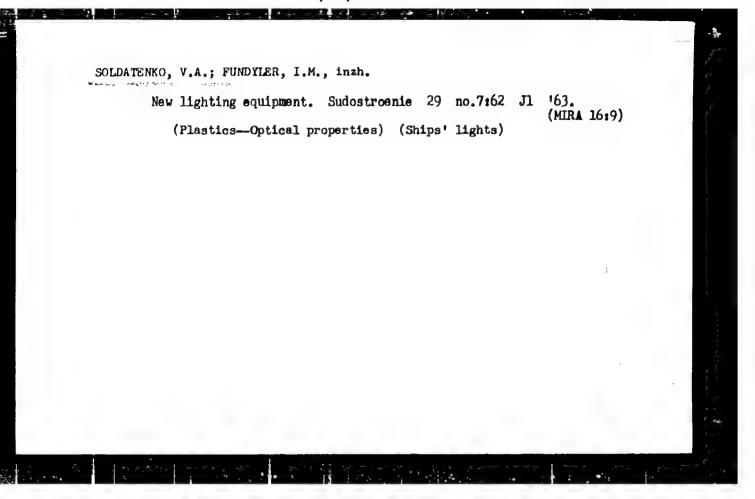
Experimental and industrial preparation and coking of coals of the Lvov-Volyn Basin. Koks i khim. no.11:5-8 '61. (MIRA 15:1)

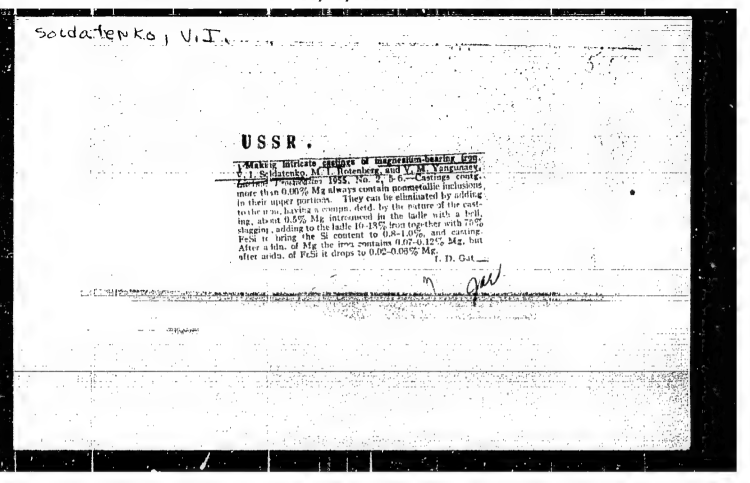
 L'vovskiy sovnarkhoz (for Tyutyunnikov, TSepurit, Lukashenko).
 Khar'kovskiy koksokhimicheskiy zavod (for Soldatenko). (Lvon-Volyn Basin--Coke)

a friends to the Mark Car ben Million

CC NR/ AP6035916 (N)	"GURGE CODE: UR/0413/66/000/020/0159/0159
NVENTOR: Georgi, N. V.; Kotlyar, L. I	.; Soldatenko, L. S.
RG: None	
ITLE: A hydrodyanmic plate emitter of punced by the Odessa Technological Instairy institut)]	ultrasonic waves. Class 42, No. 187424 [an- situte im. Lomonosov (Odesskiy tekhnologiche-
OURCE: Izobreteniya, promyshlennyye ob	oraztsy, tovarnyye znaki, no. 20, 1966, 159
OPIC TAGS: ultrasonic emitter, hydrody	rnamics
asonic waves. The unit contains a conce in a common frame. The power of t astening two conoidal nozzles on both s	roduces a hydrodynamic plate emitter of ul- trollable resonating plate and nozzles fas- he ultrasonic field is increased by rigidly ides of the resonating plate. Opposite the ecting discs which are moved through a fixed
rd 1/2	



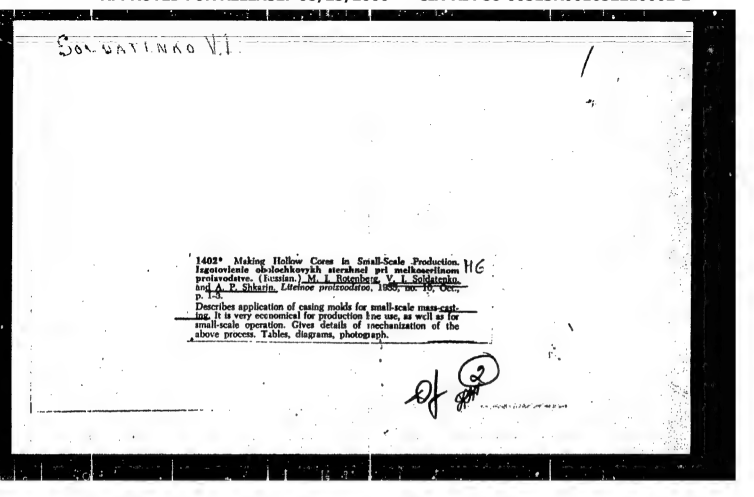




ROTINBERG, M.I.; SOLDATENKO, V.I.; MEL'NIKOVA, Ye.A.

Technology of founding magnesium cast iron crankshafts. Lit.proizv.
no.9:22-24 S'55. (MLRA 8:12)

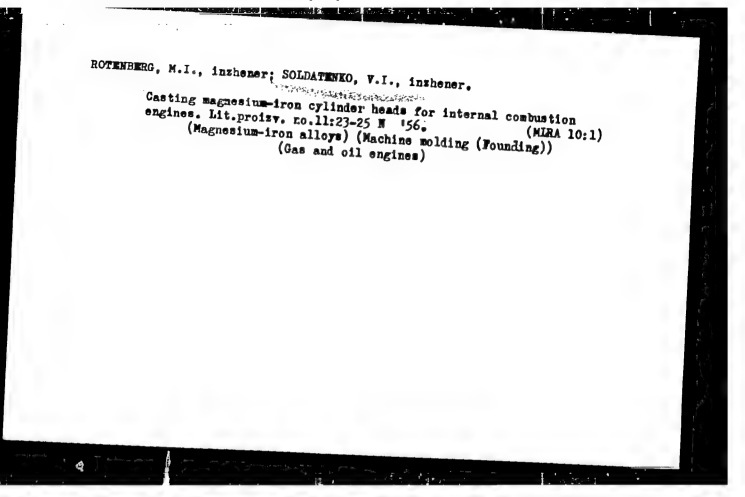
(Iron-magnesium alloys) (Granks and crankshafts)

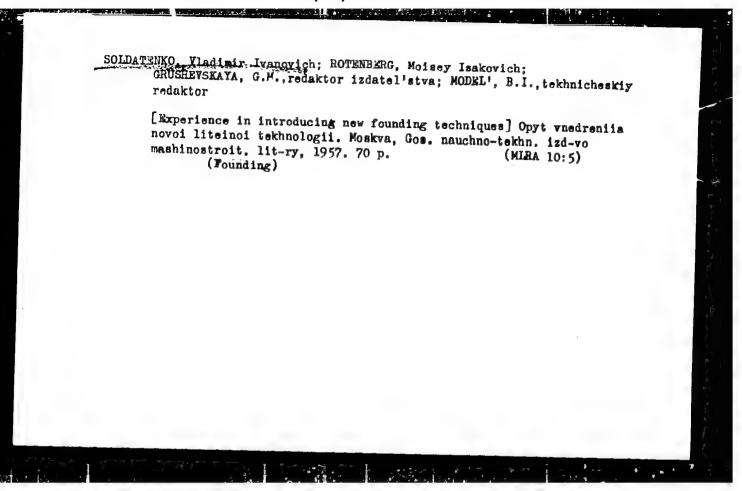


ROTENBERG, M.I., inzhener; SOLDATENKO, V.I., inzhener.

Semiautomatic machine for manufacturing shell cores. Lit.
proizv. no.8:19-21 Ag '56. (MLRA 9:10)

(Coremaking) (Shell molding (Founding))





SOV-128-58-7-18/20

AUTHORS:

Rotenberg, M.I., and Soldatenko, V.I., Engineers

TITLE:

Letter to Editors (Pis'mo v redaktsiyu)

PERIODICAL:

Liteynoye proizvodstvo, 1958, Nr 7, p 32 (USSR)

AESTRACT:

This is a letter of justification by the authors who had published an article "Casting Complex Parts of Magnesium Iron", in "Liteynoye proizvodstvo", Nr 2, 1955, and were accused by Bobrov and Zimin of presenting the work of others as their own

1. Iron-magnesium alloys--Casting

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Card 1/1

18(5,7)

SOV/128-59-5-4/35

AUTHOR:

Soldatenko, V.I., and Rotenberg, M.I., Engineers

TITLE:

Method of Minimizing Non-Metalic Inclusions in

Magnesium Iron

PERIODICAL:

Liteynoye Proizvodstvo, 1959, Nr 5, pp 7-8 (USSR)

ABSTRACT:

In the Diesel locomotive engine plant at Kolombesk, it rather often happened that non-metallic inclusions took place when using magnesium iron. The ratio of the magnesium contents in the iron to the depth of the non-metallic inclusions can be seen in Fig.(1). The new method for removing the non-metallic inclusions is based on the process of heating 70% of the iron which has to be treated with magnesium up to 1450-1460°C. in an electro-furnace and 0.4 -0.5% magnesium are added. The remaining 30% of the cast iron is heated up to 1550-1600°C. After cooling down the iron which has been treated with magnesium to 1380 - 1400°C both parts are cast together, a temperature of 1450°C. resulting. At this temperature a dry piece of wood

Card 1/2

SOV/128-59-5-4/35

Method of Minimizing Non-Metallic Inclusions in Magnesium Iron

and the second of the weeks and figure and figures and the second

is drawn through the molten mass for 2-3 minutes. At a temperature of 1390 - 1420°C the treated thus iron is cast into molds. There are 1 diagram and 5 Sovjet references

Card 2/2

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SOV/128-59-6-1/25

AUTHORS:

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Rotenberg, M.I. and Soldatenko, V.I., Engineers

TITLE:

Casting Nodular Iron Crankshafts for Diesel Locomotives

PERIODICAL: Liteynoye Proizvodstvo, 1959, Nr 6, pp 1-4 (USSR)

ABSTRACT:

Until 1958 crankshafts for 10 cylinder diesel engines 4.282 mm long had been cast from alloyed grey cast iron After running successful shop tests, the diesel locomotive plant at Kolomma has started to produce crankshafts, made only from magnesium alloyed cast iron without the admixture of molybdenum and nickel. Such a change was necessary to save precious metals and manpower. After a service life of 230.000 km it was obvious that crankshafts made from magnesium alloyed cast iron had a longer operating life than those made from fluke type graphite cast iron. Annual savings amount to 2,5 million rubles. Tables listing the results of the experiments are published. The authors describe the pouring method, the patterns, the mold boxes, the core material, the composition of the black wash and the

Card 1/3

SOV/128-59-6-1/25

Casting Nodular Iron Crankshafts for Diesel Tocomotives

or was the first in addition that was to be an initial to be come the state of the contract of

method of heat treatment: first deposition for 6 to 8 hrs at 860° to 880°C, later 760° to 780°C, followed by 300°C, etc., by which treatment the microstructure and the mechanical properties are improved. This type of treatment does not suffice for the two ends of the crankshaft. In connection with the sulphuric contents of the pig iron, "black dots" appear on the surface of the casting. To determine the depth of these defects the crankshaft had been cut. After grinding and polishing, micro-photos (according to the Baumann method) were made from the test cuts. There follows a table listing those tests made, to determine the decrease in quality originated by the "black dots". It amounts to 40%. Therefore, measures are necessary to bar the appearance of these dots at the most stressed points of the crankshaft (at the bearing areas). There are many methods of fighting the "black dots", e.g. smelting of the cast iron by means of electric furnaces, by which method the residual of sulphur goes down to 0,002% to

Card 2/3

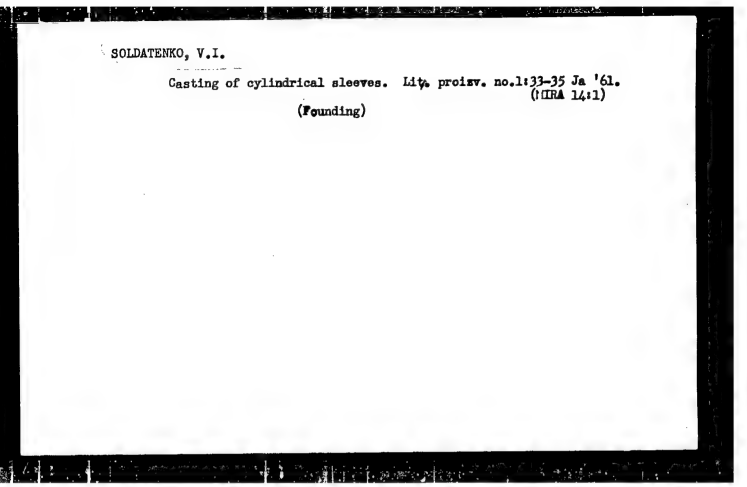
SOV/128-59-6-1/25

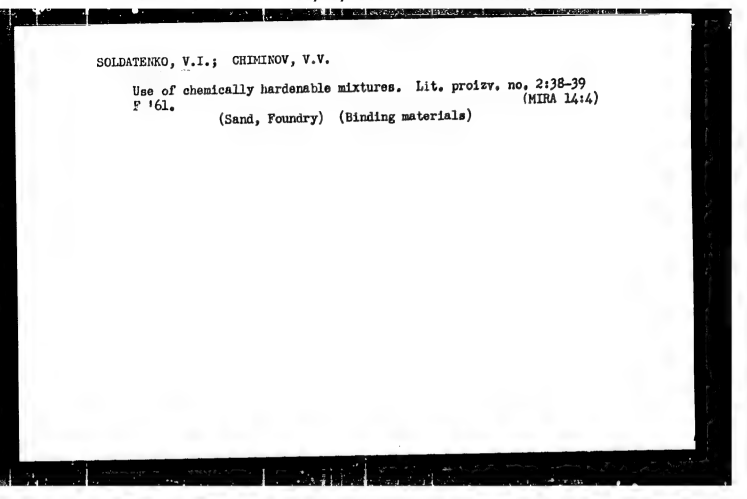
Casting Nodular Iron Crankshafts for Diesel Locomotives

0,008% and the appearance of dots (i.e. magnesium sulphide) is prohibited. There are 3 photographs, 12 graphs and 3 diagrams.

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Card 3/3





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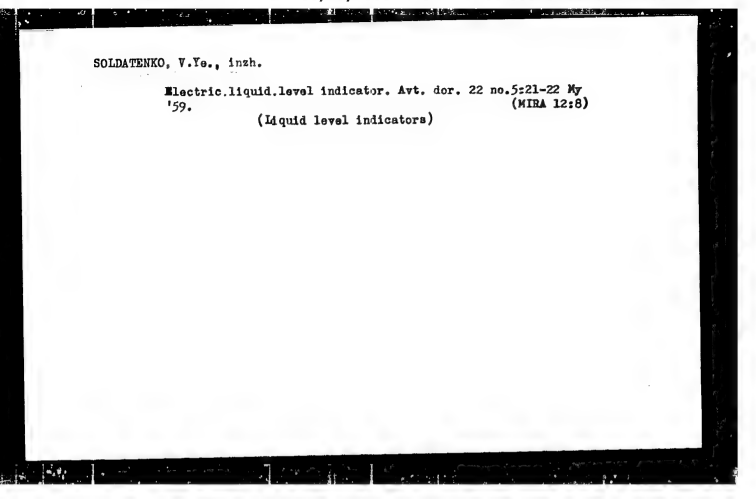
KOMAROVSKIY L.Ye.; PRIKHOD'KO, Yu.N.; SOLDATENKO, V.I.; MAZIR, V.V.; VESELOVSKAYA, T.I., red.

[Selecting an optimal grinding set for preparing pulp for condenser paper] Vybor optimal'noi razmalyvaiushchei garnitury pri podgotovke massy dlia kondensatornoi bumagi. Moskva, TSentr. nauchno-issl. in-t informatsii i tekhniko-ekon. issledovanii po lesnoi, tselliulozno-bumazhnoi, derevoobrabatyvaiushchei promyshl. i lesnomu khoz., 1964. 15 p. (MIRA 17:12)

SOLDATENKO, V.R., Engineer

"Investigation of the Crankcase of V-type Aircraft Engines." Thesis for degree of Cand. Technical Sci. sub 30 Oct. 49, Moscow Order of Lenin Aviation Inst imeni Sergo Ordzhonikidze.

Summary 82, 18 Dec. 52, Dissertations Presented for degrees in Science and Engineering in Moscow in 1710. From Vechernyaya Msokva, Jan-Dec. 1949.



Sulditenko Ye M.

68-58-2-5/21

AUTHORS: Stepanenko, M.A., Soldatenko, Ye.H., Matusyak, N.I.

and Bogoyavlenskiy, K.A.

TITLE: X-ray Analysis of Pitch Cokes (Rentgenostrukturnyy

analiz pekovykh koksov)

PERIODICAL: Koks i Khimiya, 1958, Nr 2, pp 31 - 35 (USSR)

ABSTRACT: Results of X-ray structural investigations of pitch cokes from Zaporozhe, Khanzhenskovsk and Kemerovsk Coke Oven Works are described. In the evaluation of pitch coke as a raw material for the electrode industry, the most important is not so much its initial characteristics, but the dynamics of changes of the individual indices on thermal treatment and in particular the ability to increase the density. Therefore, not only initial samples were studied, but also samples which were submitted to ignition and graphitisation in industrial furnaces of the Dneprovsk Electrode Works. In addition to parameters of X-ray structural analysis, as indices characterising the coke substance and its structure, the chemical composition, specific gravity and specific electrical conductivity were determined. Copper radiation with a nickel filter was used for X-ray powder photographs. As a criterion of the degree of order, the sizes of "packets" along c and a axis were taken, i.e. the width of interference bands (002) and (10) Cardl/2

X-ray Analysis of Pitch Cokes

68-58-2-5/21

The results obtained are assembled in the table. There are 2 figures, 1 table and 7 Soviet references.

ASSOCIATION:

UKhIN

AVAILABLE:

Library of Congress

Card 2/2

1. Coke - Properties 2. Coke - Structural analysis 3. Coke - X-ray analysis 4. X-rays - Applications

18 (7) AUTHORS: Bogoyavlenskiy, K. A., Soldatenko, SOV/32-25-5-14/56

Ye. M.

TITLE:

Quantitative Determination of the Content of Cyclic Polymerized Carbon in Coke (Kolichestvennoye opredeleniye soderzhaniya v kokse tsiklicheski polimerizovannogo ugleroda)

PERIODICAL:

Zavodskaya Laboratoriya, 1959, Vol 25, Nr 5, pp 562-564 (USSR)

ABSTRACT:

It is shown that by the evaluation of the integral intensity of individual maxima in photometric recording curves of roentgenograms an approximately quantitative determination of the content of well structured carbon may be carried out in high-carbonized compounds. The roentgenogram (R) of a coke actually represents the sum of some (R) - 1. The (R) of the completely disordered substance, 2. The (R) of the dimetrically ordered lattice of the graphite type, 3. The (R) of "blocks" which consist of some parallel lattices. The maximum (002) is present in all (R) carbonized compounds, and is especially strongly marked in coke, for which reason the evaluation takes place according to this maximum in the present case. The method was applied, that had been worked out on the basis of phase analysis by the admixture of a

Card 1/3

Quantitative Determination of the Content of Cyclic SOV/32-25-5-14/56 Polymerized Carbon in Coke

standard sample. Sodium fluoride served as standard sample. The calibration curves were plotted according to a mixture of Acheson graphite with NaF (Fig 2). The (R) were taken on an instrument VNIIO-5 (electron tube construction according to Dudavskiy and Chuprinin) and measured on the microphotometer MF-2. Mixing of the sample with NaF must be made very carefully, under certain conditions, as otherwise deviations may occur with different samples of the same composition. The integral density of blackening was determined as a surface lying between the curve of the maximum and the background line (Fig 1 photometric recording curve of (R) of a coke mixture of the Zaporozh'skiy koksokhimicheskiy zavod (Zaporozh'ye Coke Chemical Factory)). Results obtained from roentgenographic investigations of this type show that, for example, metallurgical coke types of the Donbass Factories differ in their fine structure, in which connection a considerable difference may be observed in the content of structured carbon. There are 2 figures, 2 tables, and 1 reference.

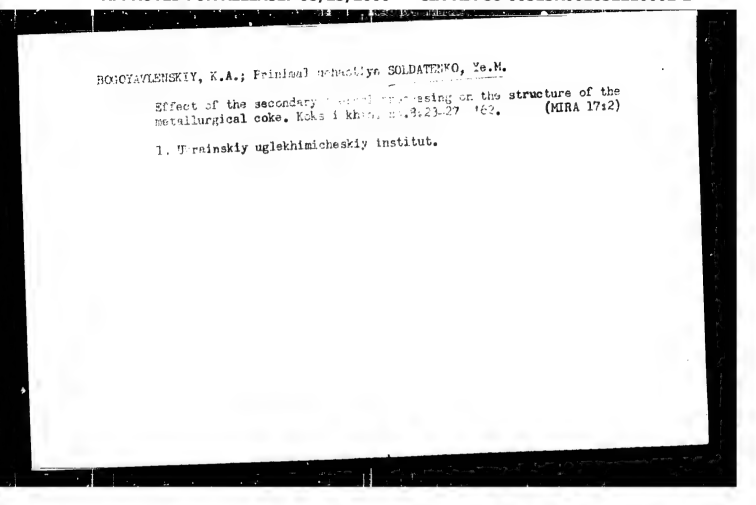
Card 2/3

SOV/32-25-5-14/56 Quantitative Determination of the Content of Cyclic Polymerized Carbon in Coke

Ukrainskiy nauchno-issledovatel'skiy uglekhimicheskiy institut (Ukraine Scientific Research Institute of Coal ASSOCIATION:

Chemistry)

Card 3/3



SHPIL'RAYN, E.E., kand. tekhu,nauk; SOLDATENKO, Tu.A., aspirant, red.

[Collection of problems in the thermodynamics of solutions] Shornik zadach po termodinamics rastvorov. Red. IU.A. Soldatenko. Moskva, Mosk. energ. in-t, 1957. 71 p.

1. Kafedra inshenerncy teplofiziki (for Shpil'rayn).

(Solution (Chemistry))

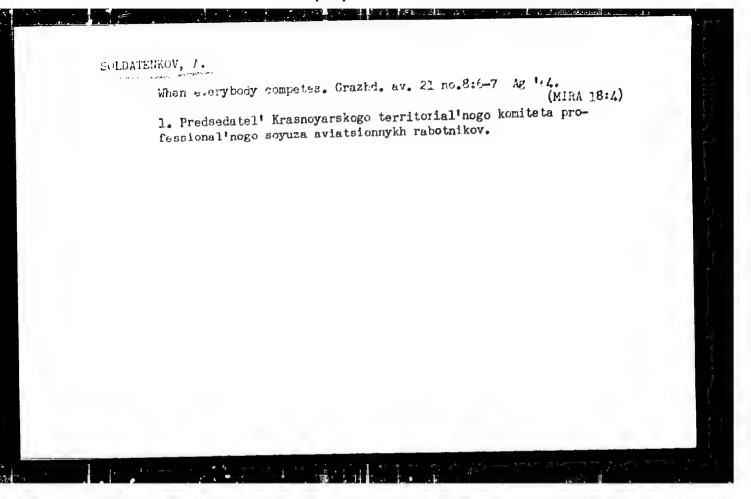
SOLDATERKOV, A. (Kraenoyarsk).

Obligations put into practice, Grand, av. 14 ms. 4:9 Ap '57.

(MIRA 10:6)

1. Zamestitel' nachal'nima politotdela Kraenoyarskege territorial'nege upravleniya.

(Kraenoyarsk-Aeronautics, Commercial)



GOLOVKIN, Mikhail Favlovich; NAUMOV, A.F., retsenzent; NAUMKIN, A.N., inzh., retsenzent; RAMODIN, V.N., inzh., retsenzent; SOLDATENKOV, A.G., retsenzent; YEFIMOV, G.P., kand.tekhn.nauk, red.; MEDVEDEVA, M.A., tekhn. red.

[Design and operation of motor operated loaders] Ustroistvo i ekpluatatsiia avtopogruzchikov. Moskva, Vses.izdatel'sko-poligr. ob"edinenie M-va putei soobshcheniia, 1961. 77 p. (MIRA 14:12)

1. Abkhasian A.S.S.R. Statisticheskoye upravleniye. (Abkhazia—Statistics)

LL'YANOV, I.A., inzh.; SOLDATEEKOV, A.P., inzh.; EMITRIYEV, V.K., inzh.; MASEIR, M.G., inzh.; FOZIGUE, L.V., inzh.; DUKTOVSKAYA, O.A., inzh.; CHEKUROV, I.H., inzh.; LIOKUROVICH, Ye.F., inzh.; KAPITOROVA, Z.I., inzh.; LEVITSKIY, Ya.B., otv. red.; ROMANOVA, L.A., red. izd-va; OVSEYERKO, V.G., tekhn.red.

[Coals of the U.S.S.R.]Ugli SSSR; spravochnik. Moskva, Gos gortekhizdat, 1962. 318 p. (MIRA 15:11)

(Coal)

UL'YANOV, I.A.; ISTOMIN, L.I.; NOVIKOV, D.T.; SOLDATENKOV, A.P.

Introduction of electronic computers into coal supply planning.

Ugol' 39 no.11:45-48 N '64.

(MIRA 18:2)

L 15266-65 EWI(m)/EWP(v)/EWP(t)/EWP(k)/EWP(b) Pf-4 ASD(m)-3 JD/HM ACCESSION NR: AP5001436 S/0125/64/000/010/0067/0068

AUTHOR: Bystrov, A. V.; Shalimov, A. P.; Soldatenkov, G. A.

ß

TITLE: Electroslag welding of open-hearth furnace buckstays

SOURCE: Avtomaticheskaya svarka, no. 10, 1964, 67-68

TOPIC TAGS: electroslag welding, metallurgical furnace, power welding equipment, welding electrode/ A-535 welder

Translation: Buckstays for open-hearth furnaces are heavy columns of rectangular cross section 150x460 mm with several bends. They were formerly made by bonding packets with a thickness of 150 mm from plates with thicknesses of 15, 25 and 30 mm cut from sheets with the contour of the buckstay.

By the new method, the buckstays are made up of slabs with a thickness of 150 mm, and welded by the electroslag method, the individual slabs being welded at the bend points of the contour. The ends of the slabs are not finished since oxygen cutting assures sufficient accuracy for the cut (+ 2 mm). The stands are set up on a special jig for welding. There is a V-shaps gap (50 mm at the bottom, 33 mm at the top) to allow for shrinkage after welding. Welding is done on a type A-535 automatic machine built by the Electric Welding.

Card 1/3

L 15266-65 AP5001436 ACCESSION NA:

Institute im. Ye. O. Paton under the following conditions: I, = 1600-1800 a, 1) = 36-38 v, V, = 0.54-0.6 meters per hour electrode, V = 1.6-1.8 meters per hour, depth of welding bath 30-35 mm, single electrode, power supply-three phase transformer type TShS-1000-3, switched to single-phase operation for welding with plate electrode.

The electrode is a plate of 09G2 steel (GOST 5058-57) 10 mm thick with a width equal to the thickness of the metal being welded. When the seam is .

460 nm long, an electrode with a length of 2200 nm is used.

Studies showed that the seam has satisfactory mechanical properties without subsequent heat treatment:  $\sigma_{\rm t} = 29-31~{\rm kg/mm^2}$ ,  $\sigma_{\rm v} = 42-43~{\rm kg/mm^2}$ ,

 $\delta = 27-32\%$ ,  $Q_{R} = 3.7-6.7 \text{ kg/mm}^2$ . The chemical composition of the base metal, electrode metal, and seam metal is shown in the table. It was established by ultrasonic inspection that there were no flaws in the seam. With three-shift work, a set of buckstays for an open-hearth furnace (104 seams) was welded in 12 days. In the first few days, two welds were made per shift, the productivity subsequently being increased to five welds. As a result of the use of this new method for welding open-hearth buckstays, the KMK saves 53 tons of metal and 5400 rubles yearly. The first welded stand was put into operation in April 1963 and is still in use. Orig. art. has 2 figures. Card 2/3

L 15266-65

ACCHSSION NR: AP5001436

Metal			Cont	Content 3			
	C	<b>)</b> In	Si	P	. S	Cr	
Pase	0.19	0.40	trace	0.021	0.047	trace	-
Electrode	0.15	1.66	0.39	0.016	0.045		
Seam	0.15	0.61	0.08	0.018	0.074		

ASSOCIATION: Kuznetskiy metallurgicheskiy kombinat (Kuznetsk Ketallurgical Combine)

SUBMITTED: 24Jun64

ENCL: 00

SUB CODE: IE, MM

NO REF SOV: OOO

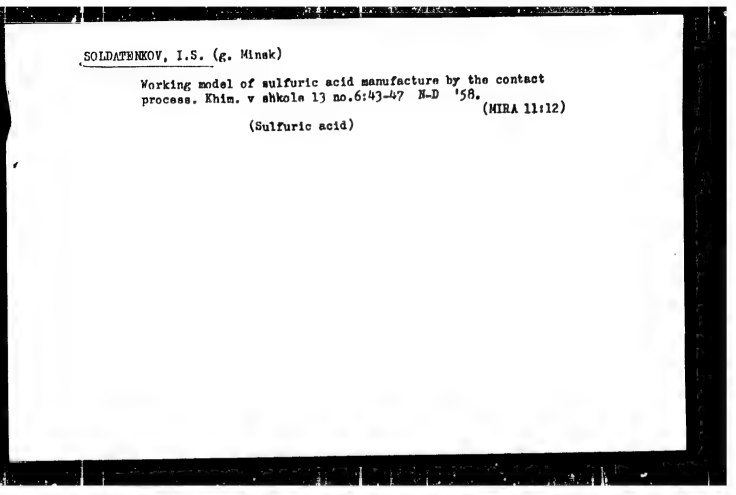
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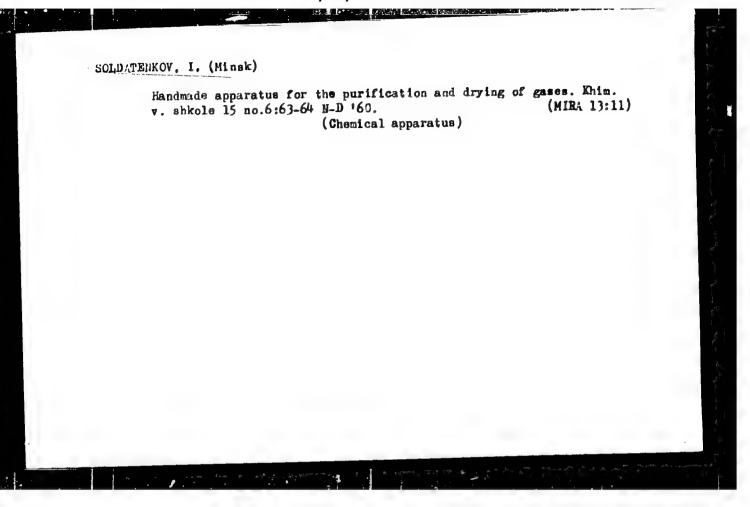
**JPRS** 

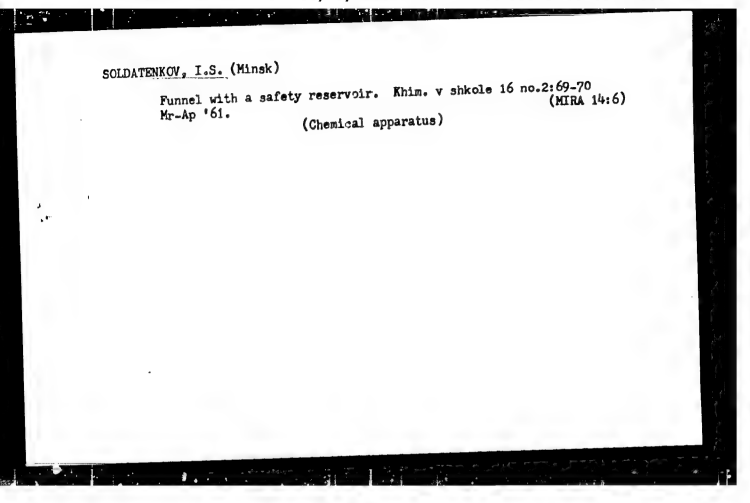
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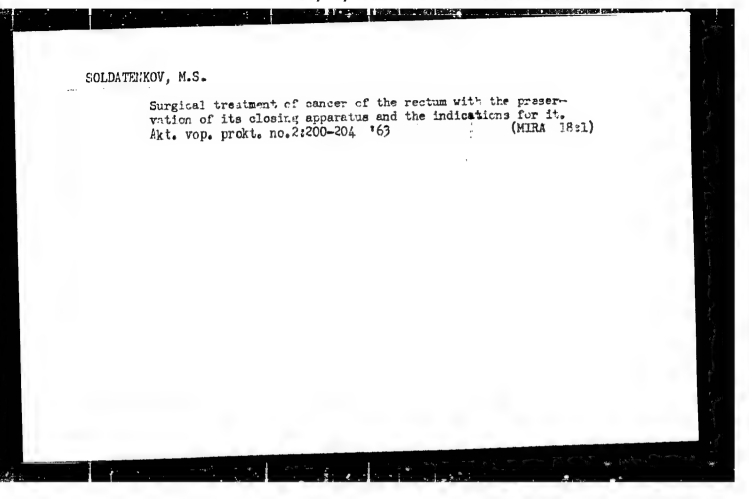
SOLDATENKOV, I.S. (g. Minsk).

Apparatus for obtaining gases. Khim. v shkole 12 no.3:36-38 My-Je
157. (Chemical apparatus)









SOLDATENKOV, M.S.

Operative treatment of cancer of the rectum. Sov. med. 25 no.10:
81-86 0 '61.

1. Iz kafedry gospital'noy khirurgii (zav. - zasluzhennyy deyatel'
nauki prof. A.A.Ogloblin) Smolenskogo meditsinskogo instituta
(dir. - dotsent G.M.Starikov).
(RECTUPL\_GANGER)

SOLDATER()V, N.I. "Breeding work with 'Lebedin Swiss'", Trudy (Akad. nauk SSSR, Tadzh. Soldatenkov, N.I. "Breeding work with 'Lebedin Swiss'", Trudy (Akad. nauk SSSR, Tadzh. filial, In-t eksperim. zootekhnii), Vol. XXIII, 19h8, p. 59-9h,- Bibliog: h7 itens. filial, In-t eksperim. zootekhnii), Vol. XXIII, 19h8, p. 59-9h,- Bibliog: h7 itens. filial, In-t eksperim. zootekhnii), Vol. XXIII, 19h8, p. 59-9h,- Bibliog: h7 itens. filial, In-t eksperim. zootekhnii), Vol. XXIII, 19h8, p. 59-9h,- Bibliog: h7 itens. filial, In-t eksperim. zootekhnii), Vol. XXIII, 19h8, p. 59-9h,- Bibliog: h7 itens. filial, In-t eksperim. zootekhnii), Vol. XXIII, 19h8, p. 59-9h,- Bibliog: h7 itens. filial, In-t eksperim. zootekhnii), Vol. XXIII, 19h8, p. 59-9h,- Bibliog: h7 itens. filial, In-t eksperim. zootekhnii), Vol. XXIII, 19h8, p. 59-9h,- Bibliog: h7 itens. filial, In-t eksperim. zootekhnii), Vol. XXIII, 19h8, p. 59-9h,- Bibliog: h7 itens. filial, In-t eksperim. zootekhnii), Vol. XXIII, 19h8, p. 59-9h,- Bibliog: h7 itens. filial, In-t eksperim. zootekhnii), Vol. XXIII, 19h8, p. 59-9h,- Bibliog: h7 itens. filial, In-t eksperim. zootekhnii), Vol. XXIII, 19h8, p. 59-9h,- Bibliog: h7 itens. filial, In-t eksperim. zootekhnii), Vol. XXIII, 19h8, p. 59-9h,- Bibliog: h7 itens. filial, In-t eksperim. zootekhnii), Vol. XXIII, 19h8, p. 59-9h,- Bibliog: h7 itens. filial, In-t eksperim. zootekhnii), Vol. XXIII, 19h8, p. 59-9h,- Bibliog: h7 itens. filial, In-t eksperim. zootekhnii), Vol. XXIII, In-t eksperim. zootekhnii, Vol. XXIII, In-t eksperi

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SOLDATENKOV, N. I.

Soldatenkov, N. I. "On hybrid Anglo-lok' and Anglo-Arabian -lok' horses", Soobshch. Tadzh. filiala Akad. nauk SSSR, Issue 14, 1949, p. 22-27, -Pibliog: 7 items.

SO: U-4630, 16 Sept. 53, (Letopis 'Zhurnal 'nykh Statey, No. 23, 1949).

PLESHKO, Semen Ivanovich [deceased]; SOLDATENKOV, N.I., otv.red.; FROLOV, P.M., tekhn.red.

[Feedstuffs of Tajikistan] Horna Tadshikistana. Stalinabad. Izdvo AN Tadsh.SSR. 1957. 195 p. (Akademiia nauk Tadshikskoi SSR. vo AN Tadsh.SSR. vol.34)

Stalinabad. Trudy, vol.34)

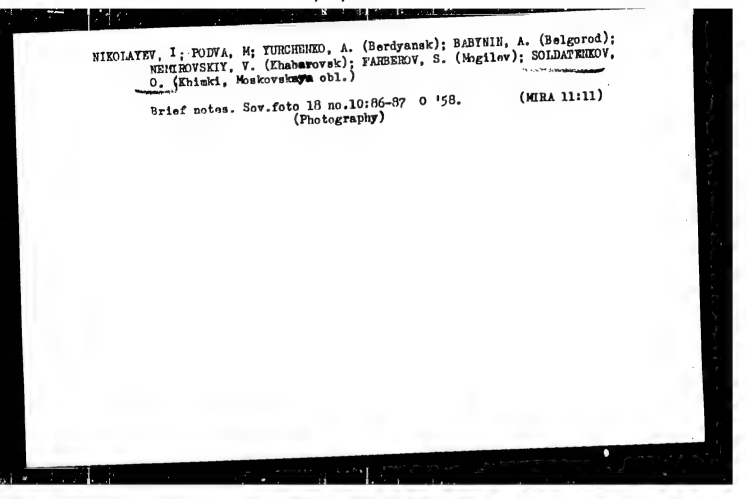
(Tajikistan-Feeds)

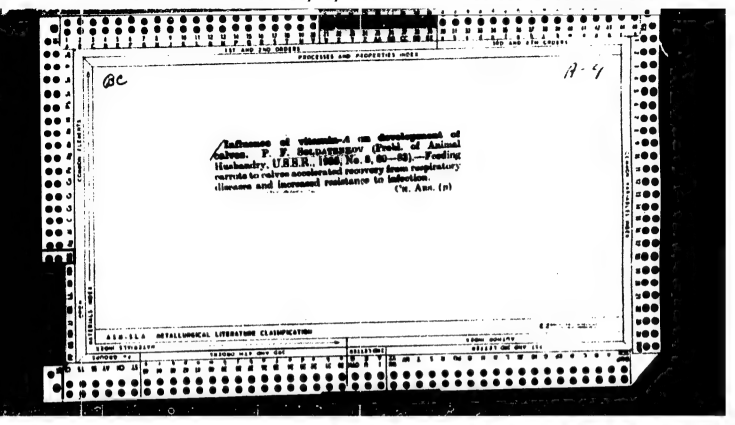
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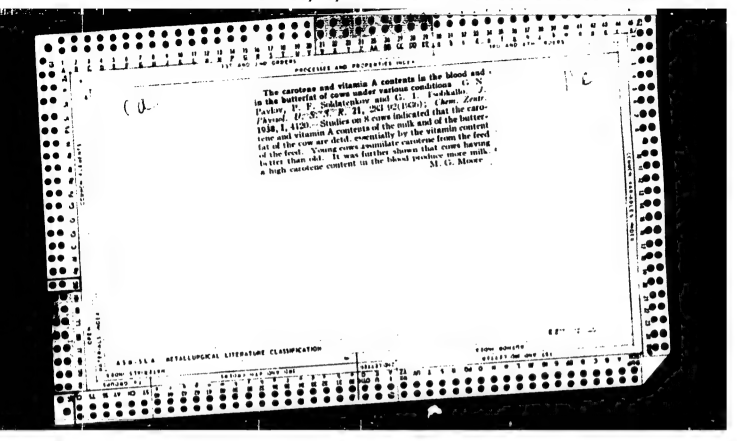
Acclimatizing Baltic cattle to Tajikistan. Zhivotnovodstvo 21 no.2:
(MIRA 12:3)

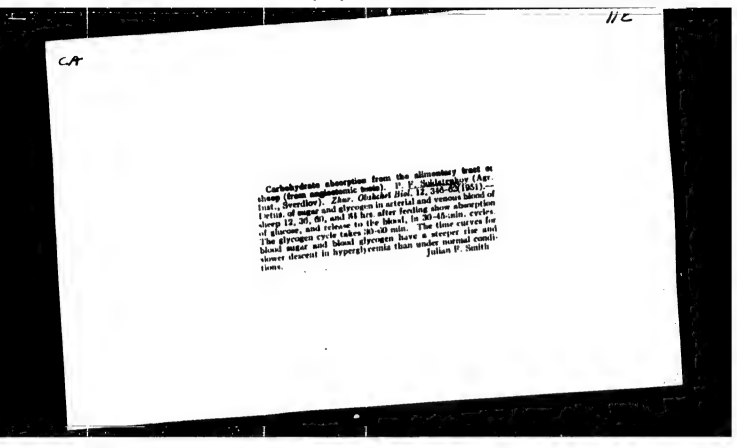
1. Tadzhikskiy nauchno-issledovatel'skiy institut zhivotnovodstva i veterinarii.

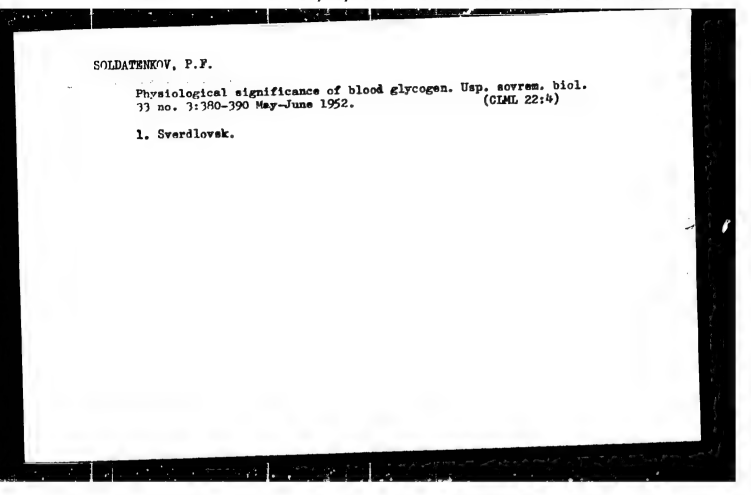
(Tajikistan--Cattle breeds)

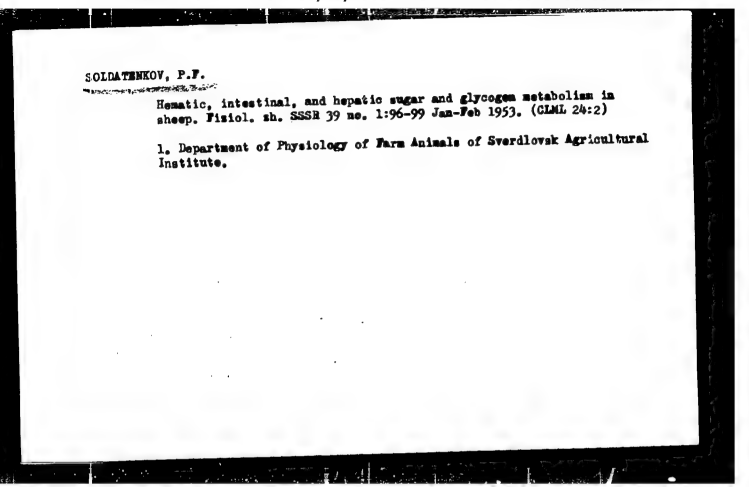


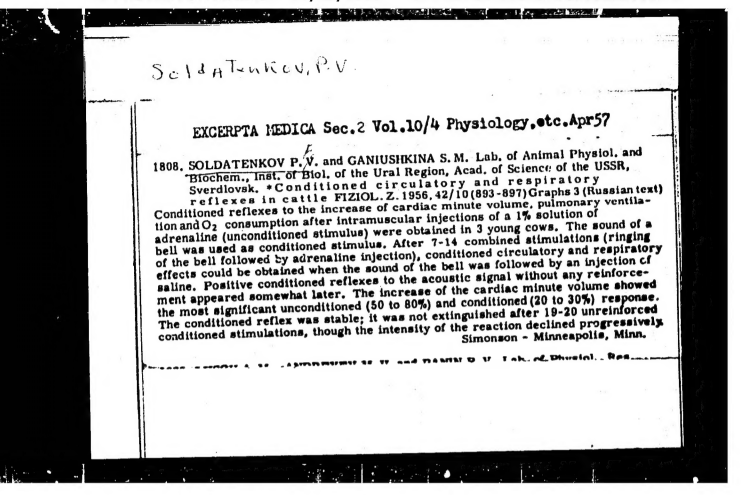












SOLDATENKOW, P.F.; KOSTROMSKAYA, F.A.; YAKOVIEWA, K.K.

Effect of gamma rays from a 20 Mev. betatron and from Go on the cellular elements and blood sugar in rabbits. Dokl. AN SSSE 108 ne.6:1065-1068 Je '56. (MLRA 9:10)

1. Uraliskiy filisl Akademii nauk SSSE. Predstavleno akademikom L.A. Orbeli.

(GAIGIA MATS-PHYSIOLOGICAL METECT)

USSR/Human and Inimal Physiology. The Nervous System

T-12

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 65760

Soldatenkov P.F. Author

: Tomsk University Inst

: The Cortical Regulation of Certain Physiological Processes Title

of Runinants

Orig Pub : Tr. Tomskoup unOta, 1956, 143, 135-145

Abstract : A conditioned reflex for intermediary carbohydrate metabolism

in sheep was established after 22 to 33 combinations of a whistle with an injection of insulin (increased for ation of fat and its deposition in the fat depots). A high tolerance of the sheep toward insulin was established. A conditioned reflex for general metabolism and circulation was established in heifers after 7 to 14 combinations of a bell with an injection of adrenalin. A conditioned reflex for acrdice activity

was established in cows through combining the sound of a metronome with an injection of caffeine. Conditioned-reflex

: 1/2 Card

132

USSR / Farm Animals. Cattle.

Q

Abs Jour: Ref Zhur-Biol., No 9, 1958, 40431.

: Soldatenkov, P.-F., Meschaninov, S. I., Ganyush-Author kina, S. M., Trukhina, Ye. P., Filatovich, V. V.

: Not given. Inst

: The Effect of Certain Feeds and Their Mixtures Title on the Physiological Processes and the Milk Fat Content in Cows of the Tagil Breed.

Orig Pub: Tr. In-ta biol., Ural'skiy fil. AN SSSR, 1957, vyp. 4, 84-96.

Abstract: As an addition to pasturing and green feed supplementation, dairy cows were given feed mintures, according to groups, as follows: 1st group - 60% of cottonseed meal, 30% of wheat bran, 10% of oatmeal; 2nd group - 35%, 30% and 35%, respectively; 3rd group - 10%, 30% and 60%, respectively. The aggregate amount

Card 1/2

was established that a high fat content in the milk was best maintained in the 2nd group. It is recommended, therefore, to include the feed mixture of con-

APPROVED FOR TRELEASE: 08/25/2000% ociA-RDP86-00513R001652210002-2" in the rations of lactating cows.

Card 2/2